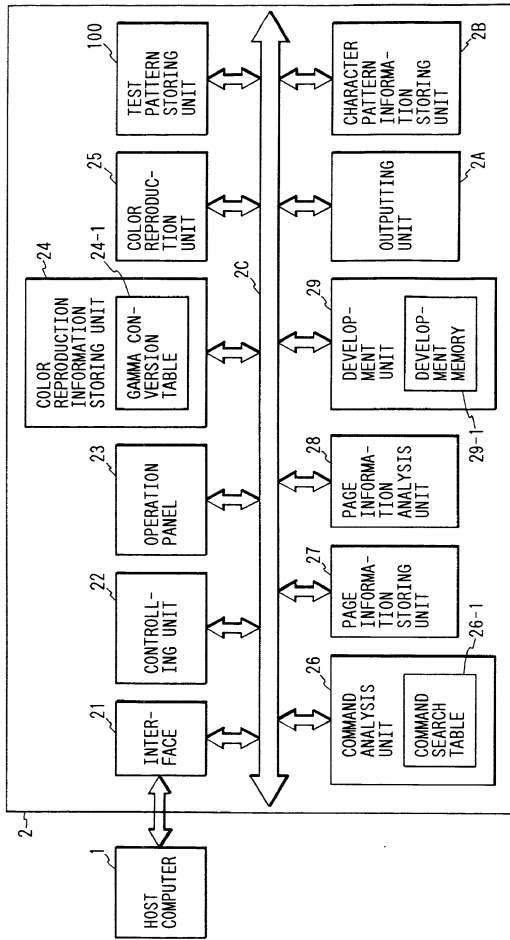


FIG. 1



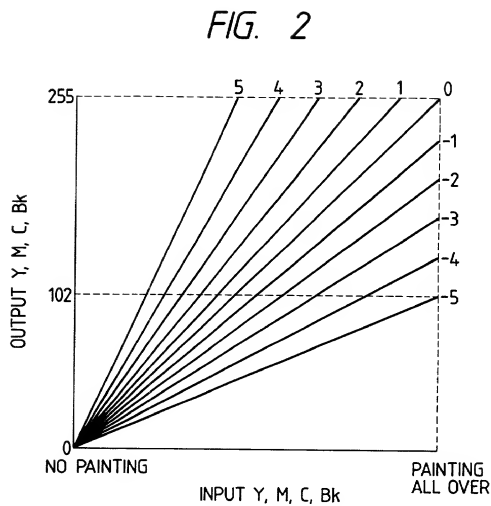


FIG. 3

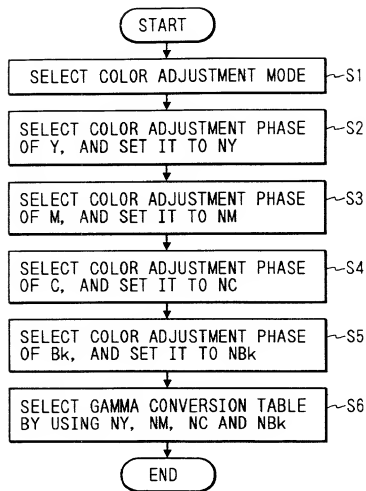


FIG. 4

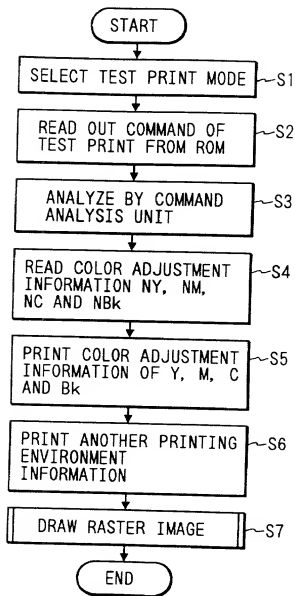


FIG. 5

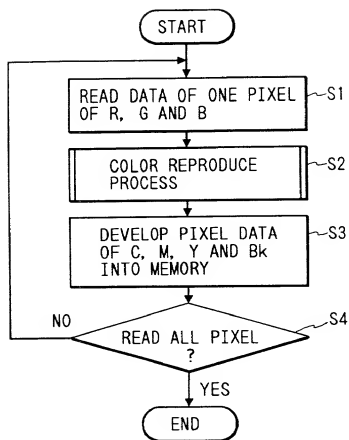


FIG. 6

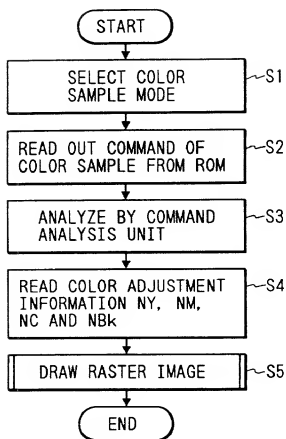


FIG. 7

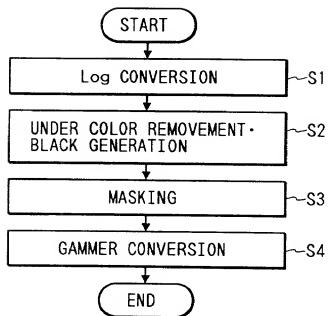


FIG. 8

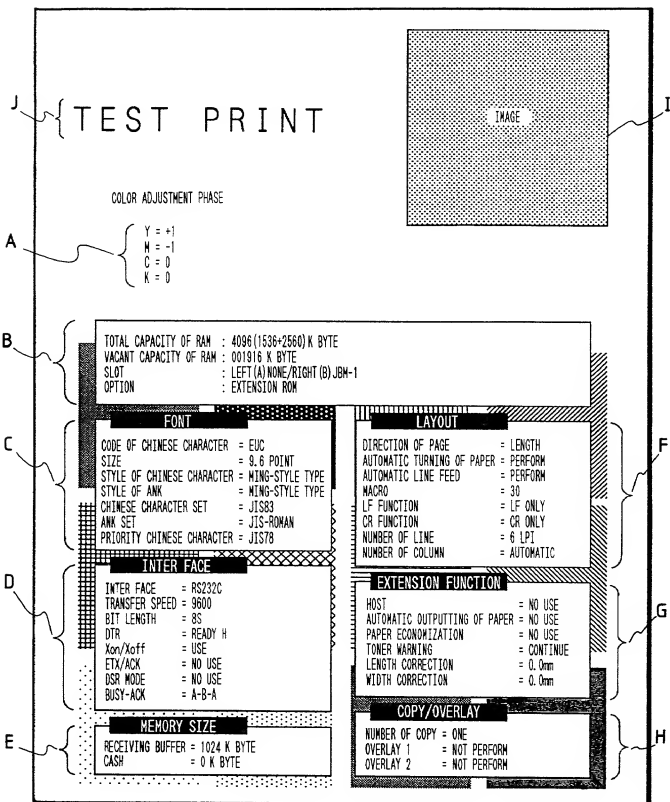




FIG. 9

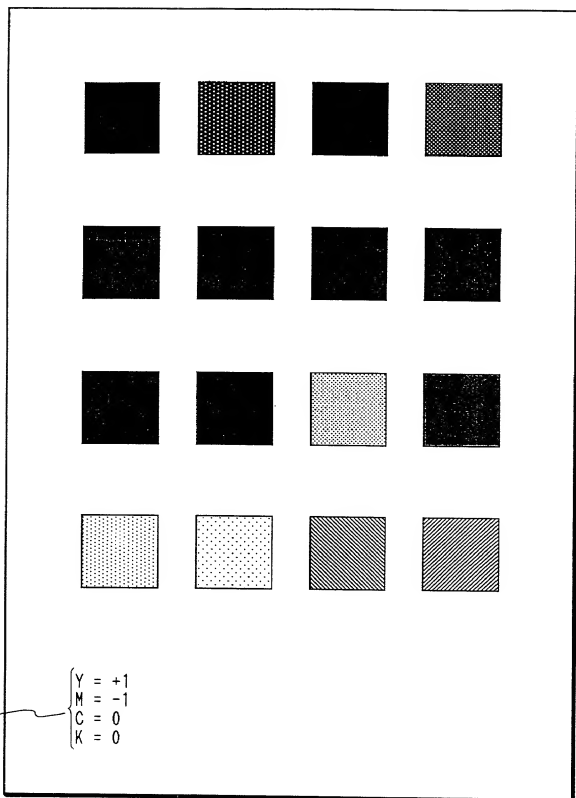


FIG. 10

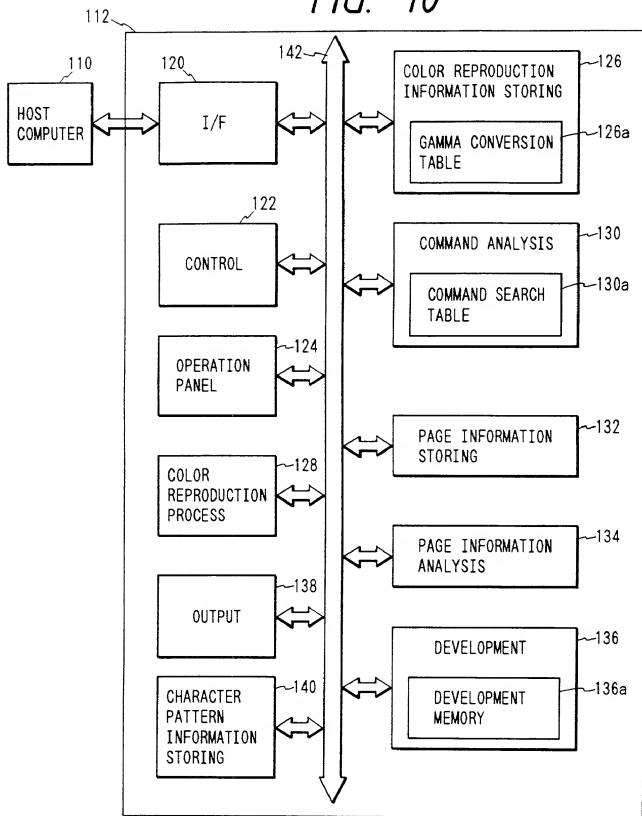


FIG. 11

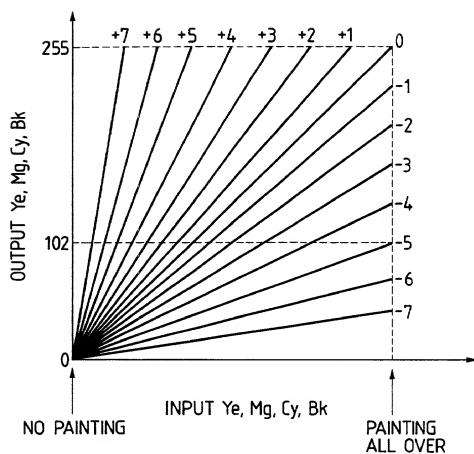


FIG. 12

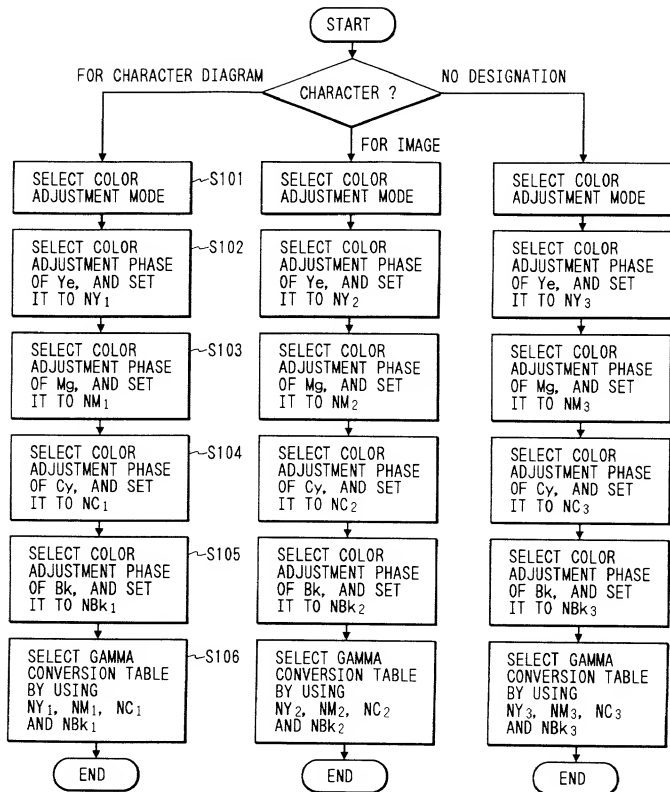


FIG. 13

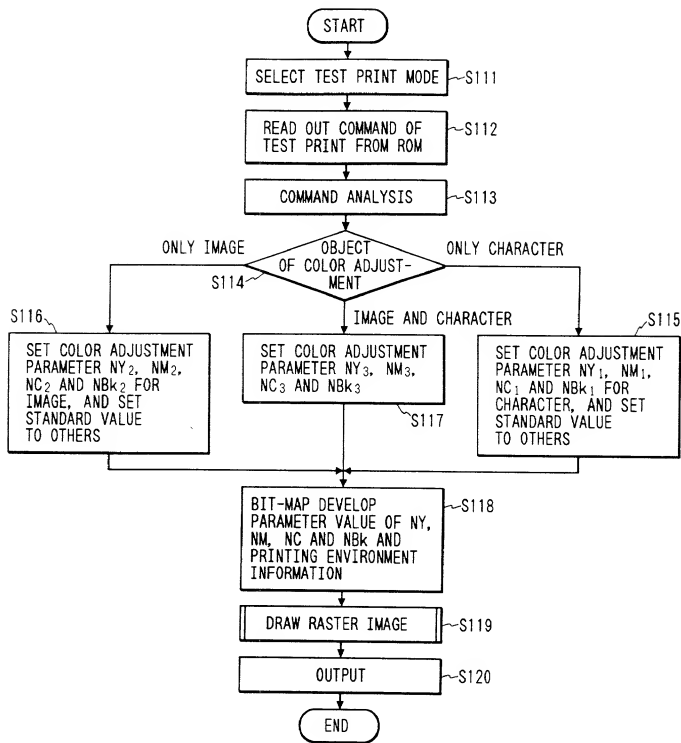


FIG. 14

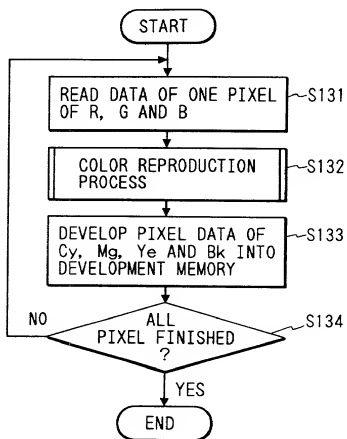


FIG. 15

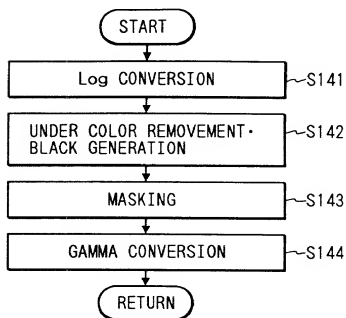
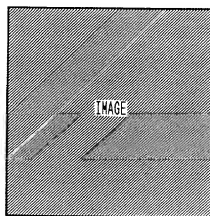


FIG. 16

# TEST PRINT

COLOR ADJUSTMENT PHASE

(FOR CHARACTER)	(FOR IMAGE)
A $\begin{cases} Y = +1 \\ M = -1 \\ C = 0 \\ K = 0 \end{cases}$	B $\begin{cases} Y = +2 \\ M = -2 \\ C = -2 \\ K = 0 \end{cases}$



TOTAL CAPACITY OF RAM : 4096(2048+2048) K BYTE  
 VACANT CAPACITY OF RAM : 002778 K BYTE  
 SLOT : LEFT (A) NONE / RIGHT (B) NONE

## FONT

CODE OF CHINESE CHARACTER = JIS  
 SIZE = 9.6 POINT  
 STYLE OF CHINESE CHARACTER = MING-STYLE TYPE  
 STYLE OF ANK = MING-STYLE TYPE  
 CHINESE CHARACTER SET = JIS83  
 ANK SET = JIS-ROMAN  
 PRIORITY CHINESE CHARACTER = JIS78

## EXTENSION FUNCTION

HOST = NO USE  
 AUTOMATIC OUTPUTTING OF PAPER = NO USE  
 PAPER ECONOMIZATION = NO USE  
 TONER WARNING = CONTINUE  
 LENGTH CORRECTION = 0.0mm  
 WIDTH CORRECTION = 0.0mm  
 SUPER SMOOTH = USE

## COPY/OVERLAY

NUMBER OF COPY = ONE  
 OVERLAY 1 = NOT PERFORM  
 OVERLAY 2 = NOT PERFORM

## LAYOUT

DIRECTION OF PAGE = LENGTH  
 AUTOMATIC TURNING OF PAPER = PERFORM  
 AUTOMATIC LINE FEED = PERFORM  
 MACRO = 30  
 LF FUNCTION = LF ONLY  
 CR FUNCTION = CR ONLY  
 NUMBER OF LINE = 6 LPT  
 NUMBER OF COLUMN = AUTOMATIC

## INTER FACE

INTER FACE = RS232C  
 TRANSFER SPEED = 19200  
 BIT LENGTH = 8S  
 DTR = H-FIXED  
 Xon/Xoff = USE  
 ETX/ACK = NO USE  
 DSR MODE = NO USE  
 BUSY-ACK = A-B-A

## MEMORY SIZE

RECEIVING BUFFER = 64 K BYTE  
 CASH = 0 K BYTE



FIG. 17

